# ASHEN KAVINDU (FULL-STACK DEVELOPER)

Galle, Sri Lanka | (+94) 719047694 | akavindu288@gmail.com | LinkedIn | GitHub | Portfolio

I am a BICT undergraduate with skills in software and web development. Passionate about creating innovative solutions, I have experience with modern technologies and frameworks. I'm eager to contribute to the tech industry while continually learning and improving.

## **EDUCATION**

Bachelor of Information & Communication Technology (Honors | UG)

2022 - Present Faculty of Technology, University of Ruhuna.

Major: Software Engineering | Major: Web Development

## **PROJECTS**

#### Kingsman Cafe and Event Management System (2024)

Technologies: React.js, Spring Boot, MySQL

• Implemented a full-featured system for cafe operations, including payroll management, salary management and event scheduling—enhancing organizational efficiency and scalability.

#### Sun-Fly Room Management System (2024)

Technologies: React.js, Spring Boot, MySQL

• Developed a secure and user-friendly room booking system for managing villa reservations, customer data, and property oversight — tailored for receptionists, managers, and property owners.

#### **Bid-Zone Auction Platform Web Application (2024)**

Technologies: Advanced Java, MySQL, HTML, CSS

• Developed an auction platform as a university project using Java, HTML, and CSS, offering secure bidding and efficient auction management..

#### **Shopping Site Web Application (2023)**

Technologies: Laravel, Tailwind CSS, Bootstrap, JavaScript, MySQL

• Developed a full-featured web application for managing an online clothing store, including product listings, inventory control, and UI customization. Configured user-friendly interfaces and implemented a scalable backend structure.

### **TECMIS Desktop Application (2023)**

Technologies: JavaFX, MySQL

 Contributed to the development of a desktop application for educational data management, focusing on object-oriented programming concepts. Project completed collaboratively between October and December 2023 as part of an academic module.

#### LNPR Cinema Ticket Booking System (2022)

Technologies: PHP, HTML, JavaScript, CSS

• Implemented cinema ticket booking functionality with seat availability management and user reservation workflows in a dynamic web-based ticketing system.

# **CERTIFICATES**

- Postman Student Expert
- GitHub Foundations

# **TECHNICAL SKILLS**

- **Programming Languages:** Java, JavaScript, SQL, C
- Web Development: HTML, CSS, React.js, Laravel, WordPress
- Tools & Platforms:
   Git, Visual Studio Code, IntelliJ IDEA, NetBeans, Postman, Jira, Azure
- Frameworks & Libraries:
   Spring Boot, Bootstrap, Tailwind CSS
- Databases: MySQL, MS SQL